

PATENT SPECIFICATION

(11) 1301499

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DRAWINGS ATTACHED

- (21) Application No. 53425/70 (22) Filed 10 Nov. 1970
- (31) Convention Application No. P 19 56 484.2
- (32) Filed 10 Nov. 1969 in
- (33) Germany (DT)
- (45) Complete Specification published 29 Dec. 1972
- (51) International Classification B23K 31/00 H01K 1/40//B23K 27/00
- (52) Indcx at acceptance

B3R. 10 14 17B 6
 H1F 2A1A 2A1C1 2D1 2D6F 2D6N 2E1C1 2E1CY 2E1D
 2E1E5 2E1EY 2R1B 2R1H 2R1J 2R1L 2R2 2R4A
 4D1 4GX

(54) ELECTRIC LAMP HAVING WELDED COMPONENTS AND A METHOD OF PRODUCING THE LAMP

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5 Germany, a German Body Corporate, do
hereby declare the invention, for which we
pray that a patent may be granted to us,
and the method by which it is to be per-
formed, to be particularly described in and by
10 the following statement:—

The present invention relates to an elec-
tric lamp comprising an envelope of quartz
glass or some other glass of similar high
silica content, molybdenum foils pinch-sealed
15 into the lamp envelope, and lamp components
of a refractory metal, for example of molyb-
denum of tungsten, welded to the ends of
the foils, and to a method for producing the
lamp.

20 In the production of lamps of this type it is
well known to use expensive platinum as an
intermediate layer in the welding of the lamp
components to the ends of the molybdenum
foils (which after the welds have been made
25 are pinch-sealed into the lamp envelope), in
order to obtain a stable weld which is resistant
in operation of the lamps and is heat-proof
as particularly required during the pinch-
sealing operation.

30 The German Offenlegungsschrift No.
1,527,384 described a method and device for
ultrasonic welding of a ductile metal such as
aluminium or copper, to a hard material such
as glass or other glass-like or ceramic
35 materials, or to a metal such as tungsten or
molybdenum.

Unexpectedly, it has been found that by
welding the lamp components to the ends of
the molybdenum foils prior to the pinch-
sealing of the foils into the lamp envelope,
40 when using less expensive aluminium as an
intermediate layer, a weld is obtained which
is equivalent to a weld with platinum as an

intermediate layer, not only with regard to
its solidity and resistance during operation of
the lamp, but also in that it possesses the
same temperature-resistance as the former for
the pinch-sealing operation which follows
welding, although, as is known, the melting
point of aluminium is considerably lower than
the temperature which prevails during the
pinch-sealing operation.

According to the invention there is pro-
vided an electric lamp comprising an envelope
of quartz glass or some other glass of similar
high silica content, molybdenum foils pinch-
sealed into the lamp envelope, and lamp com-
ponents of a refractory metal welded to the
ends of the foils, the welds between the
molybdenum foils and at least those refractory
metal lamp components extending externally
of the lamp each including an intermediate
layer of aluminium.

The invention also provides a method of
producing an electric lamp as described above,
comprising welding at least those lamp com-
ponents extending externally of the lamp by
ultrasonic energy to the molybdenum foils
using an intermediate layer of aluminium
between each lamp component and foil, prior
to the pinch-sealing of the foil in the lamp
envelope.

The invention will be explained in greater
detail with reference to an exemplary embodiment
of a lamp in accordance with the invention.

Figure 1 shows an electric lamp such as,
for instance, a halogen incandescent lamp in
accordance with the invention.

Figure 2 shows the same lamp turned
through 90°.

Figure 3 shows a welding device.

The halogen incandescent lamp 1 consists
of a light-transmissive envelope, such as
quartz glass, one end of which is sealed by
an exhaust tip 2 and the other end by flat

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pinching. The lamp is filled with gas such as nitrogen which will not react with other substances present and with a halogen additive such as hydrogen bromide.

5 Two molybdenum foils are pinch-sealed into the flat pinch 3, having been previously welded by ultrasonic energy to the base pins 7 of molybdenum or tungsten using an aluminium foil 16 as an intermediate layer.

10 The thickness of the aluminium foil may be up to 0.1 mm. The thickness of the molybdenum foils is about 15 to 60 μ . As an alternative for the intermediate layer, aluminium powder which is formed into a

15 paste by a volatile vehicle may be used.

Also prior to the pinch-sealing of the foils 4, the ends of a tungsten or molybdenum filament 5 are welded to the molybdenum foils 4 in known manner using an intermediate layer 6 of platinum. Instead of the intermediate layer of platinum 6, aluminium may alternatively be provided as an intermediate layer. The aluminium may be used in form of a foil up to 0.1 mm thick or as a powder formed into a paste by a volatile vehicle. The welding of the filament ends to the molybdenum foils 4 is preferably effected by ultrasonic energy.

Figure 3 is a schematic view of an ultrasonic generator 8 with a sonotrode 9, for instance of steel. The sonotrode comprises a bore 10, into which a cylindrical body 11, for instance of steel, having a frusto-conical tip 12 is inserted. A hard body 14 consisting for instance of sintered alumina, with a particle size of from 3 to 5 μ , is pressed into the bore 13 in the tip 12.

For producing the weld between each base pin 7 and its foil 4, the flat end portion of pin 7 and its foil 4, the base pin is laid on an anvil 15 of hard metal. An aluminium foil 16 is located on the base pin, and thereon the molybdenum foil 4. Instead of an aluminium foil, an aluminium powder formed into a paste with ethanol may alternatively be used. The molybdenum foil and the base pin overlap one another up to approximately 5 mm. Then the components are welded by ultrasonic energy at a sonotrode pressure of 25-40 kg/cm².

50 The rough surface of the sintered alumina body 14 prevents sliding of the sonotrode on the molybdenum foil.

After welding the ends of the tungsten or molybdenum filament 5 to the molybdenum foils 4, the foils 4 are pinch-sealed into the lamp envelope.

WHAT WE CLAIM IS:—

1. An electric lamp comprising an envelope of quartz glass or some other glass of similar

high silica content, molybdenum foils pinch-sealed into the lamp envelope, and lamp components of a refractory metal welded to the ends of the foils, the welds between the molybdenum foils and at least those refractory metal lamp components extending externally of the lamp each including an intermediate layer of aluminium.

2. An electric lamp as claimed in Claim 1, wherein the lamp components extending externally of the lamp are welded to the molybdenum foils by ultrasonic energy.

3. An electric lamp as claimed in Claim 1 or Claim 2, wherein each intermediate layer consists of an aluminium foil up to 0.1 mm thick.

4. An electric lamp as claimed in any one of Claims 1 to 3, wherein the thickness of each pinch-sealed molybdenum foil lies within the range 15-60 μ .

5. An electric lamp as claimed in any one of Claims 1 to 4, wherein the lamp components extending internally of the lamp are welded by ultrasonic energy to the molybdenum foils using an intermediate layer of aluminium between each lamp component and foil.

6. An electric lamp as claimed in any preceding claim wherein the said refractory metal is molybdenum.

7. An electric lamp as claimed in any one of claims 1 to 5, wherein the said refractory metal is tungsten.

8. An electric lamp as claimed in any preceding claim wherein the said lamp components extending externally of the lamp are base pins.

9. A method for the production of an electric lamp as claimed in any preceding claim, wherein at least the lamp components extending externally of the lamp are welded by ultrasonic energy to the molybdenum foils using an intermediate layer of aluminium between each lamp component and foil, prior to the pinch-sealing of the foil in the lamp envelope.

10. A method for the production of an electric lamp as claimed in claim 9, wherein each intermediate layer of aluminium consists of an aluminium foil, or an aluminium powder which is formed into a paste by a volatile vehicle.

11. A method for the production of an electric lamp as claimed in Claim 9, wherein the lamp components extending internally of the lamp are welded by ultrasonic energy to the molybdenum foils using aluminium powder formed into a paste by a volatile vehicle.

12. An electric lamp substantially as herein

described with reference to and as illustrated in the accompanying drawings.

5 13. A method of producing an electric lamp substantially as herein described with reference to and as illustrated in the accompanying drawings.

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Printed for Her Majesty's Stationery Office, by the Courier Press, Leamington Spa, 1972.
Published by The Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from
which copies may be obtained.

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COMPLETE SPECIFICATION

1 SHEET

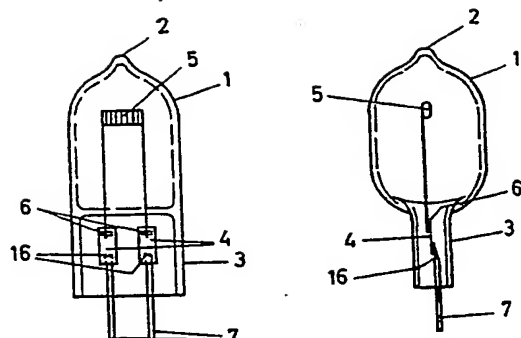
*This drawing is a reproduction of
the Original on a reduced scale*

FIG. 1

FIG. 2

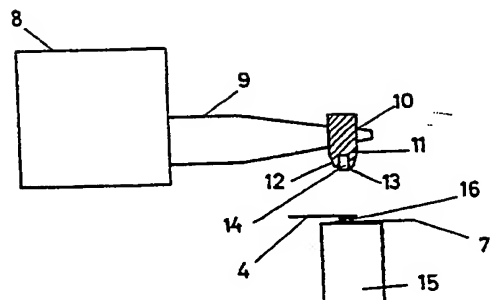


FIG. 3